IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Appli	Appl. No. Applicant Filed		10/619, Bing Ji July 15	et al.		firmation No.:	7155
For	For : USÉ OF HYPOFLUORITES, FLUOROPEROXIDES, AND/OR FLUOROTRIOXIDES AS OXIDIZING AGENT IN FLUOROCARBON ETCH PLASMAS						
Art U		:	1765				
Examiner : L. Umez-Eronini							
Docket No. : 06437 USA							
Customer No. : 23543							
CERTIFICATE OF FACSIMILE TRANSMISSION				CERTIFICATE OF MAILING		CERTIFICATE OF ELECTRONIC FILING TRANSMISSION	
I CERTIFY THAT THIS PAPER IS BEING FACSIMILE TRANSMITTED TO THE				I CERTIFY THAT THIS PAPER (ALONG WITH ANY PAPER REFERRED TO AS BEING ATTACHED OR ENCLOSED) IS BEING DEPOSITED WITH THE UNITED STATES POSTAL SERVICE WITH SUFFICIENT		I HEREBY CERTIFY THAT THIS	
PATENT AND TRADEMARK OFFICE ON THE DATE SHOWN BELOW.						CORRESPONDENCE IS BEING ELECTRONICALLY TRANSMITTED TO	
THE DATE SHOWN BELOW.		POSTAC SERVICE WITH SUFFICIENT POSTAGE AS FIRST CLASS MAIL IN AN ENVELOPE ADDRESSED TO:		THE UNITED STATES PATENT TRADEMARK OFFICE ON THE	AND DATE		
PTO Fax No.				COMMISSIONER FOR	PATENTS	SHOWN BELOW.	
					P.O. BOX 1450 ALEXANDRIA, VA 22313-1450		
Joseph D. Rossi							
Pope or print name of person submitting paper)							
Agrature of person submitting paper Date							
∨ <u>Reply Pursuant to</u> 35 C.F.R. § 1.111							
Sir:							
The following is responsive to the Office Astice detect Assessed Oct. 2007 ((1)).							
	The following is responsive to the Office Action dated August 21, 2007 ("the Action"):						
	Amendments to the Specification begin on page of this paper.						
	Amendments to the Claims are reflected in the listing of claims which begins on page of this paper.						
Amendments to the Drawings begin on page of this paper and							an
	attached replacement sheet(s).						
П	Amendments to the Abstract are on page of this paper. A clean version of						
the Abstract is on page of this paper.							51
Remarks/Arguments begin on page 2 of this paper.							
		9		g on page 2 of the	paper.		